

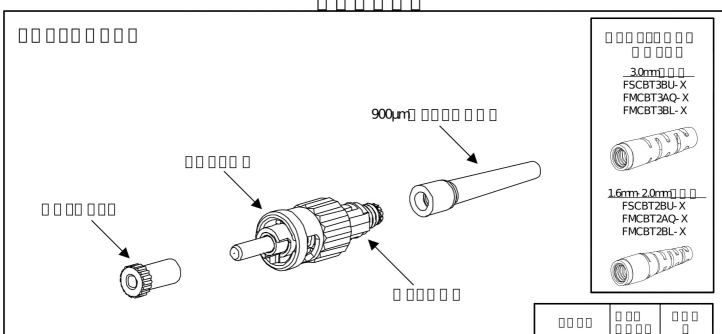


OPTICAM ST

[] [] [] : FSTSCBU]FSTMCXAQ]FSTMC5BL[FSTMC6BL]FSTMPC5BL[FSTMPC5BL]FSTMCC6BL]FSTMCXAQ-Q]FSTMC5BL-Q]FSTMC6BL-Q]FSTSCBU-C

Panduit Corporation J apan Branch





0000		
10GIG 50µm		
50µm		
62.5µm	00000	

	0000	0 0
1	ОСТТ	OPTICAM
2	FSTC	
3	FVFLPC- 2.5SMY	OPTICAM2.5mm
4	CST- 115	
5	FALC	
6	FBFSP	
7	FJ QCVR	
8	FGLS	
9	FKS	
10	FSTY	
11	FSWB-C	
12	FWP-C	
13	PFX-0	
14		90vol%
OPTIONAL	PN374	
OPTIONAL	FJ QCVRB	

OPTICAM[] [] [] [] [] [] [] [] [] [] [] [] [] [
900µm]
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

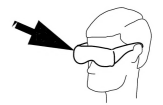
В	2007[] 12[] 4[]	



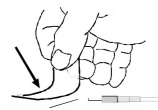


OPTICAM ST | | |

FSTMC6BL FSTMCXAQ FSTMC5BL FSTMC6BL FSTMC6BL FSTMC5BL FSTMC6BL FSTMC6BL FSTMC6BL FSTMC6BL-C FSTMC6B





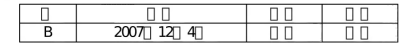


LASER LIGHT
AVOID DIRECT EYE EXPOSURE

<5mW @ 635nm CLASS IIIa/3R LASER PRODUCT Complies with: IEC/EN 60825-1:2001; and also with 21 CFR 1040.10 and 1040.11 with Laser Notice No. 50. AVOID EXPOSURE - Laser Light is emitted from the aperture below or the end of the patch cord.

5.

OPTICAM \square \square \square \square \square \square \square \square



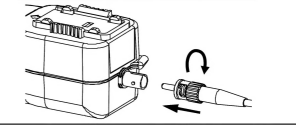


OPTICAM ST

| | | | : FSTSCBU]FSTMCXAQ]FSTMC5BL[FSTMC6BL]FSTMPC5BL[FSTMPC6BL[FSTMCXAQ-Q]FSTMC5BL-Q]FSTMC6BL-Q]FSTSCBU-C

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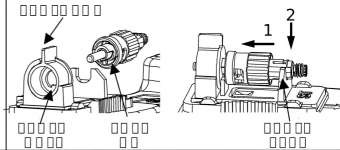
1. OCTTにパッチコードを取り付ける



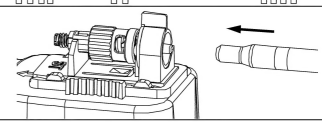
2. コネクタクレードルを取り付ける



3. クレードルヘコネクタを取り付ける

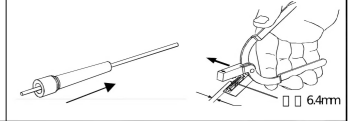


4. パッチコードをコネクタフェルールに取り付ける



5. 900μmタイトバッファーファイバーを剥く

FBFSP[] [] []



В	2007[] 12[] 4[]	

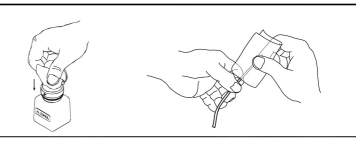


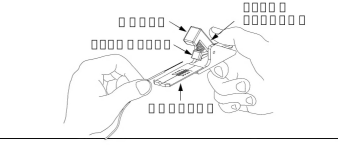
OPTICAM ST | | |

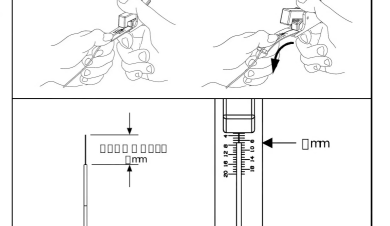
| | | | : FSTSCBU|FSTMCXAQ|FSTMC5BL|FSTMC6BL|FSTMPC5BL|FSTMC6BL-FSTMC5BL-Q|FSTMC6BL-Q|FSTMC6BL-Q|FSTSCBU-C

6. ファイバーをカットする

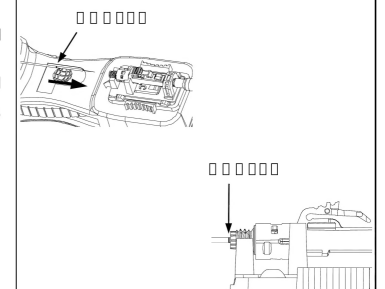
FJ QCVR | | |

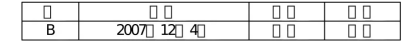






7. ファイバーの挿入



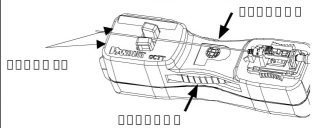




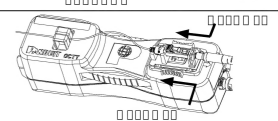
OPTICAM ST

[] [] : FSTSCBU]FSTMCXAQ]FSTMC5BL]FSTMC6BL]FSTMC5BL FSTMPC6BL]FSTMCXAQ-Q]FSTMC5BL-Q]FSTMC6BL-Q]FSTSCBU-C Panduit Corporation J apan Branch

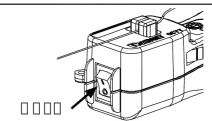
8. ケーブルの固定



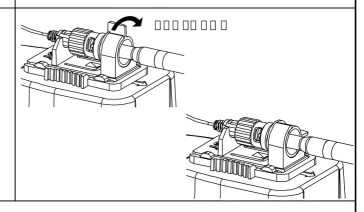
9. クレードルホルダを移動する



10. レーザーのスイッチを入れる



11. コネクタをかしめる



12. レーザーのスイッチを切る

13. パッチコードにダストキャップを取り付ける(該当パッチコードのみ)

14. ケーブルの解除

15. コネクタの取り外し

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16. クレードルホルダーを戻す

17. ファイバー屑の除去

В	2007[] 12[] 4[]	



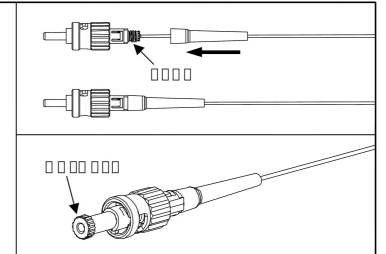


OPTICAM ST | | |

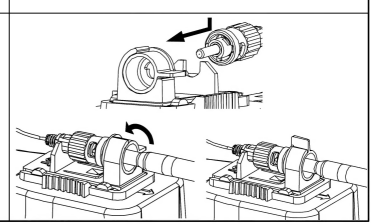
[] [] [] : FSTSCBU]FSTMCXAQ]FSTMC5BL]FSTMC6BL]FSTMC5BL-Q]FSTMC6BL-Q]FSTMC6BL-Q]FSTSCBU-C

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18. ブーツとコネクタの取り付け



19. 再成端



В	2007 12 4	

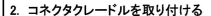


OPTICAM ST

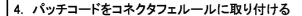
| | | | : FSTSCBU]FSTMCXAQ]FSTMC5BL[FSTMC6BL]FSTMPC5BL[FSTMPC6BL]FSTMCXAQ-Q]FSTMC5BL-Q]FSTMC6BL-Q]FSTSCBU-C

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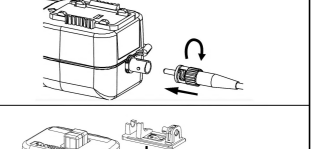
1. OCTTにパッチコードを取り付ける

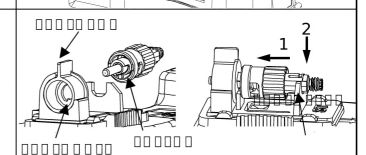


3. クレードルヘコネクタを取り付ける

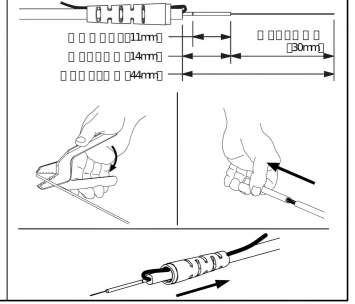


5. ジャケットケーブルを剥く









В	2007[] 12[] 4[]	



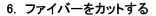
OPTICAM ST

| | | | : FSTSCBU]FSTMCXAQ]FSTMC5BL]FSTMC6BL]FSTMPC5BL]
FSTMPC6BL]FSTMCXAQ-Q]FSTMC5BL-Q]FSTMC6BL-Q]FSTSCBU-C

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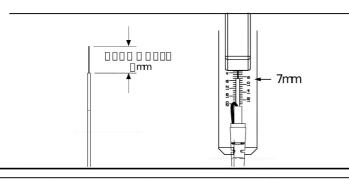
5. 続き

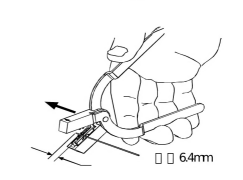
FBFSP | | | |

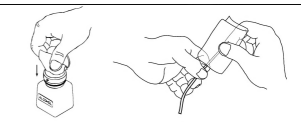


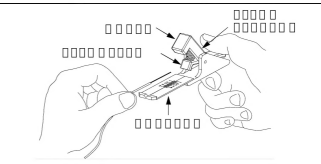
ファイバー心線をセラミック刃で切らないでください。ファイバーにこれ以上刃が接触しないようにハウジングから手を離してください。

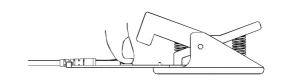
カット後はファイバーを清掃しないでください。セラミック刃の交換目安は1,000回使用毎です。交換刃(FJQCVRB)を用いて交換してください。

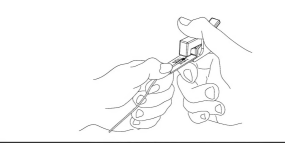














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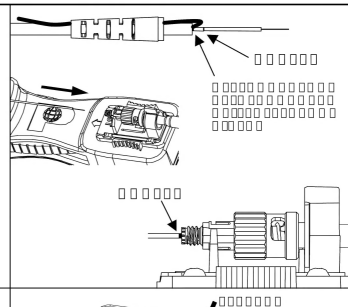


OPTICAM ST

☐ ☐ ☐ : FSTSCBU☐FSTMCXAQ☐FSTMC5BL☐FSTMC6BL☐FSTMPC5BL☐
FSTMPC6BL☐FSTMCXAQ-Q☐FSTMC5BL-Q☐FSTMC6BL-Q☐FSTSCBU-C

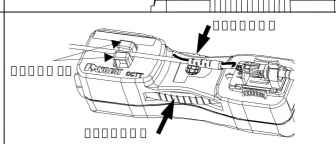
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7. ファイバーの挿入

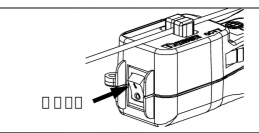


8. ケーブルの固定

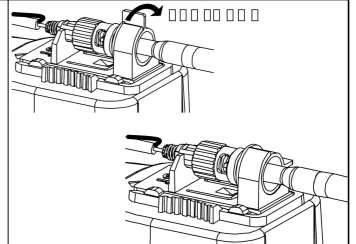
注:ジャケットケーブルの成端の際は、クレードルホルダを動かさないでください。



9. レーザーのスイッチを入れる



10. カムレバーの移動



11. レーザーのスイッチを切る

12. パッチコードにダストキャップを取り付ける(該当パッチコードのみ)

В	2007[] 12[] 4[]	



OPTICAM ST | |

FSTSCBU_FSTMCXAQ_FSTMC5BL_FSTMC6BL_FSTMPC5BL_FSTMC6BL_FSTMC6BL_GFSTSCBU-C FSTMC6BL_FSTMCXAQ-Q_FSTMC5BL-Q_FSTMC6BL-Q_FSTSCBU-C Panduit Corporation J apan Branch

13. ケーブルの解除

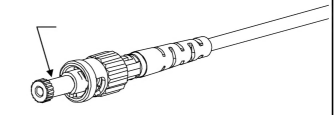
14. コネクタの取り外し

15. ファイバー屑の除去

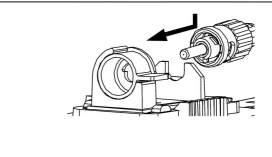
16. ブーツとコネクタの取り付け

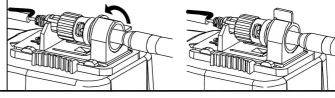






17. 再成端





В	2007 12 4	